

FIG. 1

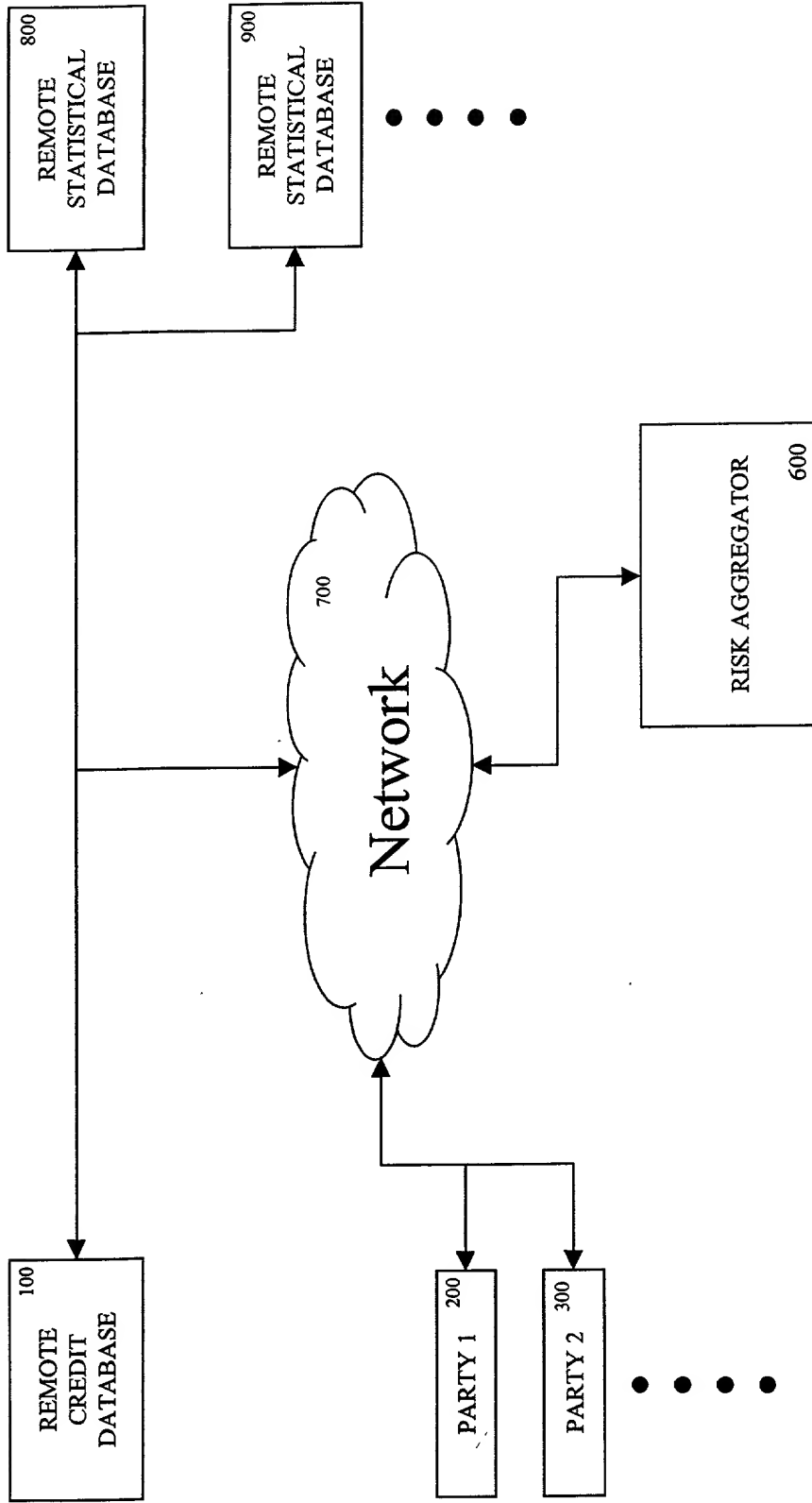


FIG. 2a

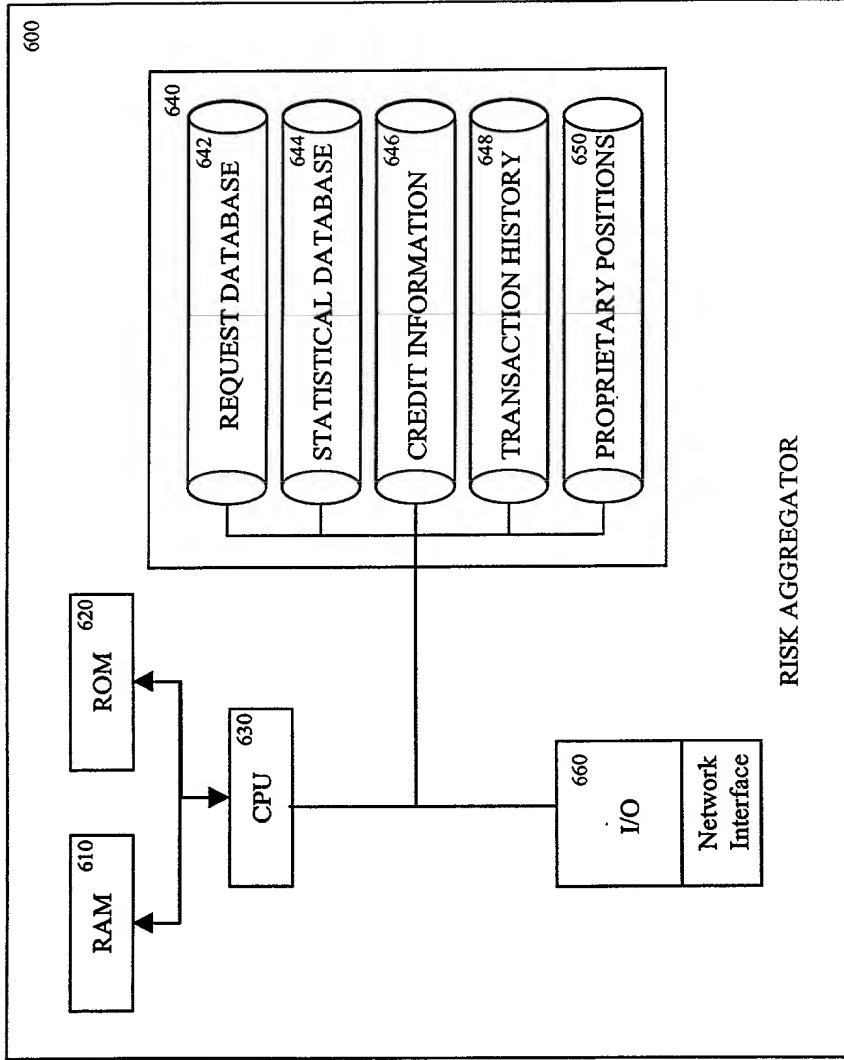


FIG. 2b

Request Database 642

Party ID A	Request Number B	Type Of Risk Event C	Risk Profile D							
			Statistical Value	65 ° F	70 ° F	75 ° F	80 ° F	85 ° F	90 ° F	
090434 (X)	98445A	Average Summer Temperature	Hedge Required	+\$700	+\$400	\$0	\$0	-\$700	-\$1300	
			Statistical Value	65 ° F	70 ° F	75 ° F	80 ° F	85 ° F	90 ° F	
058489 (Y)	84524F	Average Summer Temperature	Hedge Required	-\$700	-\$400	\$0	\$0	+\$700	+\$1300	
			Statistical Value	65 ° F	70 ° F	75 ° F	80 ° F	85 ° F	90 ° F	
.
.
.

FIG. 2c

Statistical Database 644

Risk Event E		Information Source F	Probability Distribution Function G						
(1) Average Summer Temperature		NASA	Statistical Value (values include +/- 2.5 ° F)	65 ° F	70 ° F	75 ° F	80 ° F	85 ° F	90 ° F
			Probability	5%	10%	30%	25%	20%	%10
• • •									

FIG. 2d

Credit Database 646

Party ID H	Party Name and Address I	Corporation or Individual? J	Registration Date K	Credit Rating L	Net Worth M	Value Of Liquid Assets N	Previous Complaints (\$ amount of transaction) O	Personal Identifier P	Credit Card No. (Exp'n Date) Q
090434	J. Smith 23 Park Avenue NY, NY 12345 jsmith@msn.com	Individual	7/15/99	AAA	\$1,000,000	\$100,000	No previous complaints	Mother's Maiden Name = Doe	1234 5678 9012 3456 (12/00)
.
.
.

FIG. 2e

Transaction History Database 648

Transaction ID R	Parties' ID S	Transaction Date T	Risk Event U	Value of Agreement (maximum pay-out value) V	Commission Collected X	Complaints By Parties Y	Legal Dispute? Z	Location of Contract File in Database
XQ5834y	434009 542089 659466	7/15/99	Average Summer Temperature	\$25,000	\$500	None	No.	99XCC434
.
.
.

FIG. 2f

CONFIDENTIAL - This document contains information that is the property of the company and is not to be distributed outside the company without the express written permission of the company.

Proprietary Position 650

Transaction ID	Transaction Date	Risk Event	Max. Amount At Risk	Risk Profile Assumed				
XQ5834y	7/15/99	Average Summer Temperature	\$700	65 ° F	70 ° F	75 ° F	80 ° F	85 ° F
				+\$700	+\$400	\$0	\$0	-\$700
.
.
.

FIG. 2g

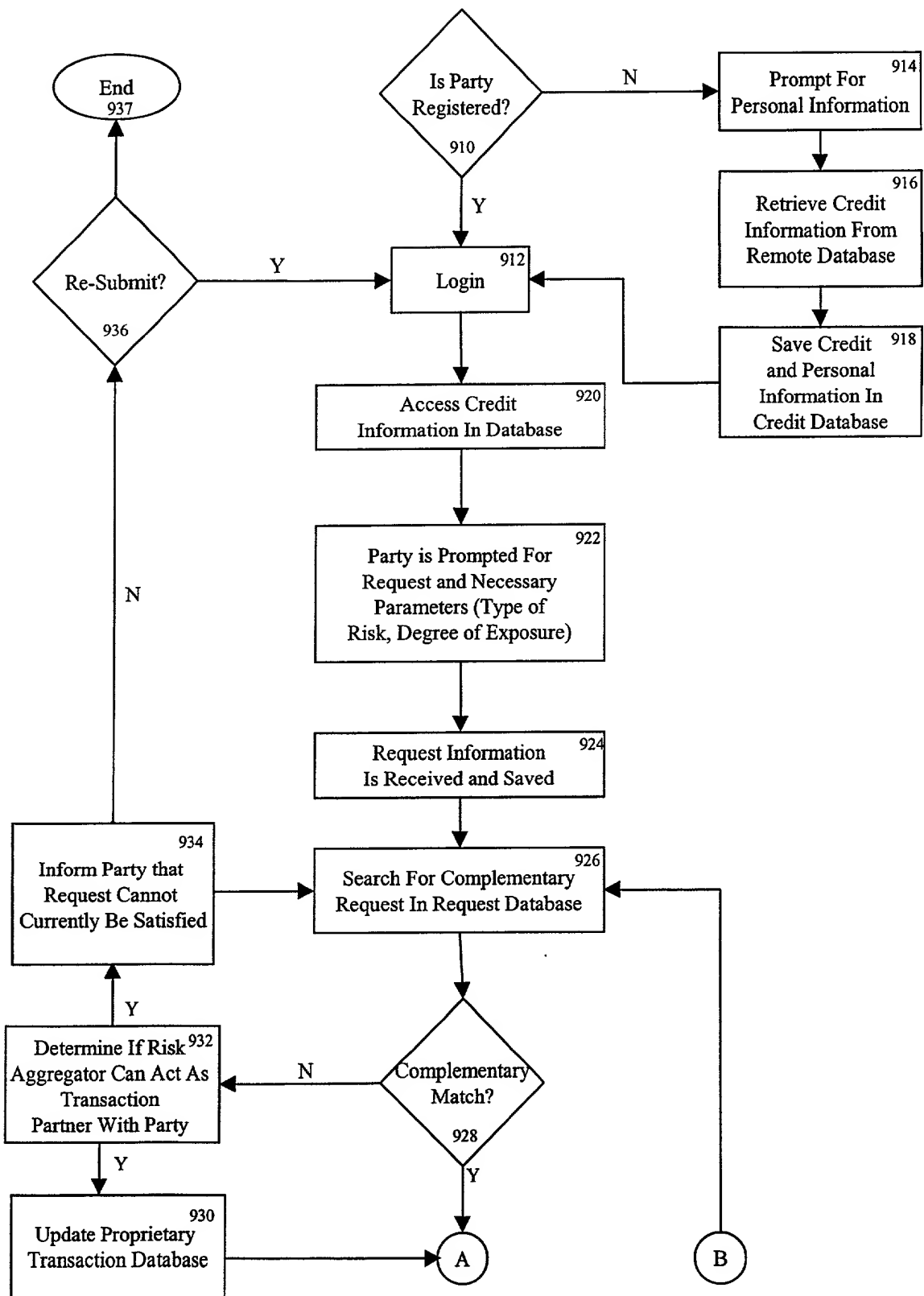


FIG. 3a

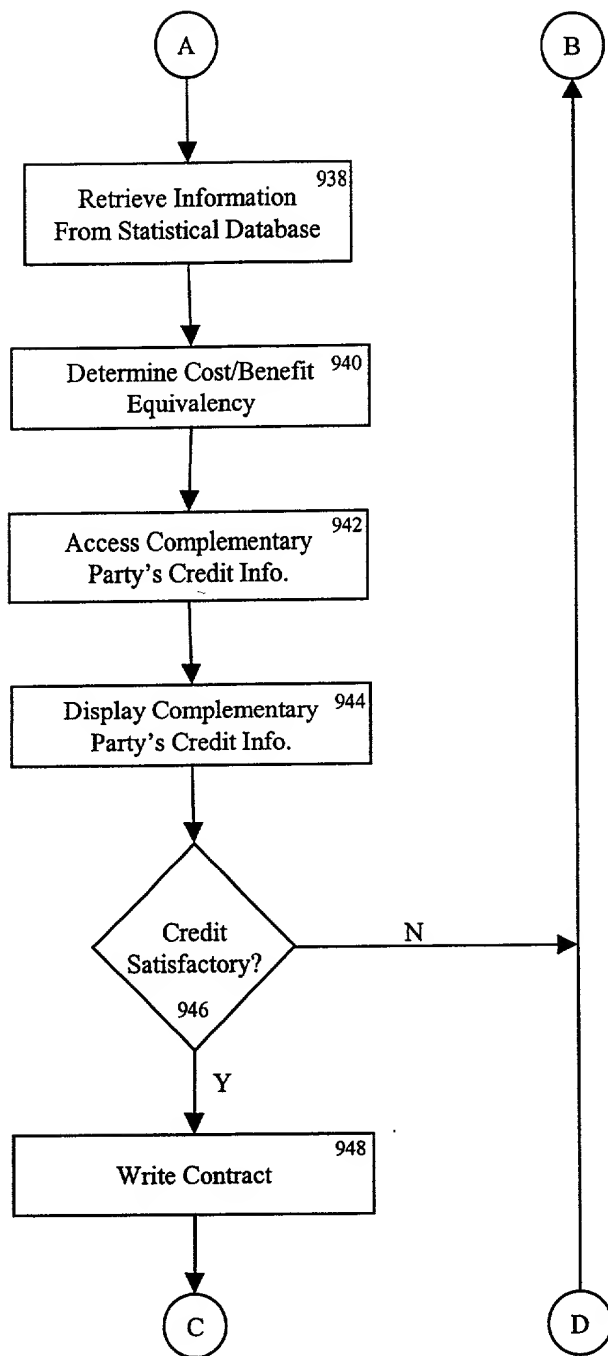


FIG. 3b

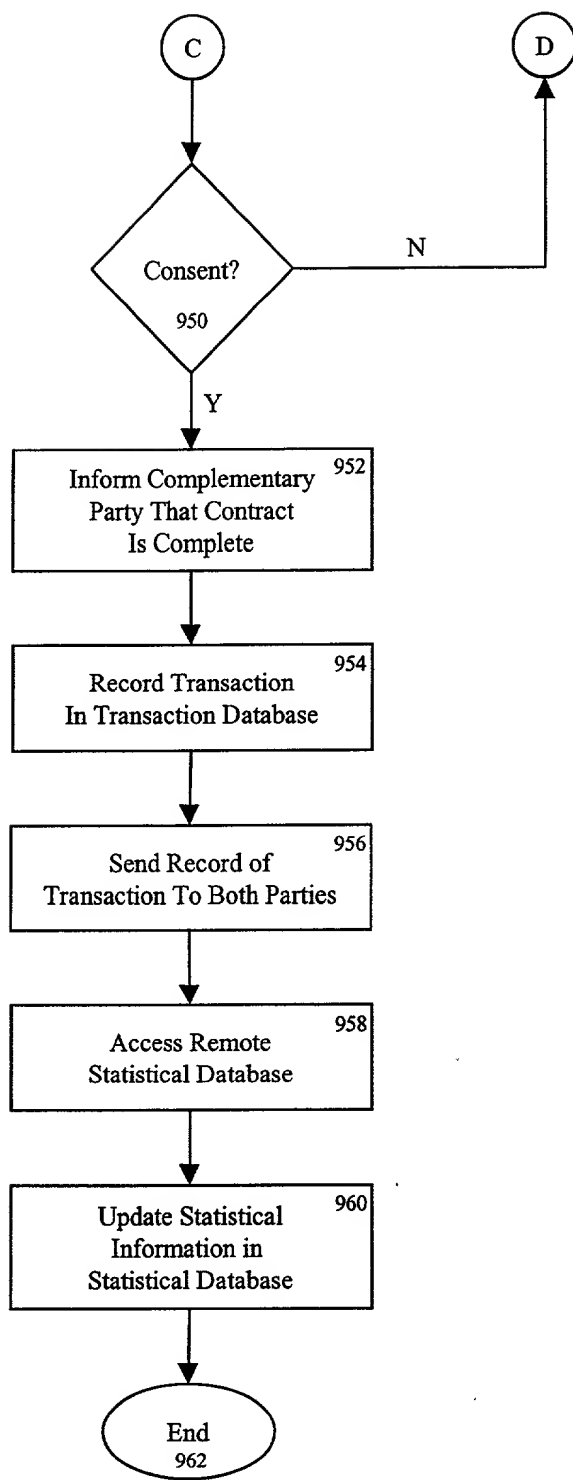


FIG. 3c